

GÉRGELY, Gy.

The influence of excitation conditions on the dead voltage of
phosphors. Acta phys Hung 12 no.3:253-255 '60. (EEAI 10:5)

1. Research Institute for Telecommunication, Budapest.
(Phosphors) (Cathodes) (Luminescence)

GERGELY, Gy.

Carrier distribution in ZnS phosphors in the case of strongly
inhomogeneous excitation. Acta phys Hung 14 no.2 3:273-282 '62.

I. Research Institute for Telecommunication, Budapest.
Presented by G. Szigeti [Gyorgy Szigeti]

GERGELY, Gy.

On the cathodoluminescence of thin films. Chekposl fiz zhurnal
13 no.2;102-105 '63.

1. Research Institute for Telecommunication, Budapest, Hungary.

GIMES, Rezso, dr.; GERGELY, Imre, dr.

Determination of estrogens by cytological examination of the oral mucosa. Magy.noorv.lap. 26 no.4:219-221 J1 '63.

l. Budapesti Orvostudomanyi Egyetem I. sz. Női Klinikajának közle-

menye (igazgató: Horn Bela dr. egyet. tanar).

*

NEUBAUER, Gyorgy, dr.; GERGELY, Imre, dr.; VARGA, Jozsef, dr.; CSERENYEI,
Edit, dr.

Significance of staphylococcal vaginal infections in the mother.
Orv. hetil. 105 no.2:61-63 12 Ja'64.

1. Budapesti orvostudomanyi Egyetem, I.Noi klinika es Koze-
geszeggtani Intezet.

*

POLICZER, Miklos, dr.; NAGY, Gyula, dr.; GERGELY, Imre, dr.;
SOLymar, Jeno, dr.; SARDI, Valeria

Value of the hydergin, or rather hydergin-prostigmine test,
in diagnosis of functional and organic diseases of the heart.
Magy. Belorv. arch. 9 no.3:77-81 June 56.

1. Kutvolgyi uti Allami Korhas (igaz.: foorvos: Hancsok, Mariusz, dr.)
belosztalyanak (foorvos: Policzer, Miklos, dr.) kozl.
(HEART, funct. tests
hydergin-prostigmine test, evaluation in differ. diag.
of funct. & organic heart dis. (Hun))
(HEART DISEASE, differ. diag.
hydergin-prostigmine test in differentiation of funct.
& organic dis., evaluation (Hun))

GORGELY, Istvan

Economical protection and modernization of production equipment.
Musz elet 15 no.16:12,15 Ag '60. (EEAI 10:1)
(Hungary--Machinery)

POLICZER, M.; GEROELY, I.; NAGY, G.; SZEMELY, A.

Role of foci in the pathology of rheumatic diseases. Orv.
Hetil., Budapest. 92 no.34:1102-1105 26 Aug 1951. (CIML 20:11)

1. Doctors. 2. Internal Department (Head Physician -- Prof.
Dr. László Biro), Kutzvolgyi-uti State Hospital.

NAGY, G.; GERGELY, I.; VERMES, G.

Sleep therapy of peptic ulcer. Orv. hetil. 93 no.47:1346-1349 23
May 1952.
(CIML 24:1)

1. Doctors.

POLICZER, M.; GERGELY, I.; VERMES, G.

Electrocardiograms of patients treated by prolonged sleep therapy.
Orv. hetil. 93 no. 47:1349-1352 23 Nov 1952. (CIML 24:1)

1. Doctors.

SCHRADI, Antal, dr.; BENE, Julia, dr.; GERGELY, Istvan, dr.

Somatotropin in the treatment of pulmonary tuberculosis. Orv. hetil.
103 no. 10:449-451 Mr '62.

1. Debreceni Orvostudomanyi Egyetem, Tbc Klinika.

(TUBERCULOSIS PULMONARY ther)
(SOMATOTROPIN ther)

SCHRADI, Antal, dr.; OSVATH, Sander, dr.; GERGELY, Istvan, dr.

Our experiences with diathymosulfone and isoniazid treatment
in various forms of tuberculosis. Tuberkulosis 16 no.6:167-173
Je '63.

1. A Debreceni Orvostudomanyi Egyeter TBC Klinikajának (mb.
igazgató: Pongor Ferenc dr.) köszöntésre.
(TUBERCULOSIS, PULMONARY (TUBERCULOSIS, LYMPH NODE)
(PNEUMONIA) (SULFONES) (ISONIAZID)
(ANTITUBERCULAR AGENTS) (AMINOSALICYLIC ACID)
(THORACIC RADIOGRAPHY)

HUNGARY

SCHRADI, Antal, Dr., GERGELY, Istvan, Dr., and KANTOR, Erzsebet, Dr.,
Tuberculosis Clinic at the University for Medical Sciences (Orvos-tudomanyi Egyetem, Tbc. Klinika) in Debrecen (Acting Director: PONGOR, Ferenc, Dr.).

"Experience in the Treatment of Patients Suffering from Tuberculosis-Asthma by Histaglobine"

Budapest, Orvosi Hetilap, Vol 107, No 27, 3 Jul 1966, pp 1267-1270.

Abstract: Twenty-two cases, including two suffering from asthma, 18 from tuberculosis-asthma, 1 from migraine, and 1 from drug urticaria, were treated with Histaglobine, a histaglobuline complex antigen providing active antihistaminic immunization. In only six cases was there any evidence of improvement. The causes for the low response, contradicting some other reports published in the literature, were discussed. 50 references, including 10 German, 6 Hungarian, and 34 Western.

1/1

GERGELY, Jozsef

The Józsefváros railroadmen transport two hundred tons of piece goods
a day. Magy vasút 6 no. 24:3 15 D '62.

GERGELY, Jozsef

Cards roll with difficulty. Magy vasut 7 no.4:3 18 F '63.

GERGELY, Jozsef; TAMAS, Jozsef; VERTES, Attila; LENGYEL, Sandor

Mathematical examination of a problem of the measurement of
the open-end capillary diffusion. Magy kem folycir 70 no. 2:
55-60 F '64.

1. Eotvos Lorand Tudomanyegyetem Fizikai-Kemial es Radiologial
Tanszeke, Budapest; Elektrokemiai Akademiai Kutato Csoport.
2. "Magyar Kemial Folyoirat" szerkeszto bizottsagi tagja (for
Lengyel).

SASVARI, Kalman, dr. (Budapest, II., Pusztaszeri ut 57/b9); GERGELY,
Jozsef (Budapest, V., Nador u.7)

Crystallographic computing on the English Computer National
Elliott 803 B with autocode programs. Pt. 3. Acta chimica Hung
40 no. 2:175-184 '64.

1. Central Research Institute of Chemistry, Hungarian Academy
of Sciences, Budapest, and Computing Center, Hungarian Academy
of Sciences, Budapest.

GERGELY, János

Comparative investigations in connection with the oestrus of
rodents. Biol kozl 7 no.1/2:97-105 '59.

J. Debreceni Orvostudományi Egyetem Gyógyszerészeti Intézete.
Igazgató: Valyi-Nagy Tibor.

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GERGELY, J.
(3204)

Pharmakologisches Institut der Peter-Pazmany-Universitat Budapest. Wirkung der Morphin-Scopolaminnarkose auf den Stoffwechsel Effect of morphine-scopolamine narcosis on basal metabolism Naunyn-Schmiedeberg's Archiv fuer Experimentelle Pathologie und Pharmakologie 1948, 205/4-5 (399-405) Tables 2

To inhibit function of the basal centres of the central nervous system morphine-scopolamine was used. 2-5 mg/100 g. of morphine and 0.2-0.5 mg./100 g. of scopolamine caused only a slight decrease of the oxygen consumption of normal rats (average - 10 %) as measured by the method of Issekutz and Issekutz Jr. (Arch. Exp. Path. 1942, 199, 306). Morphine-scopolamine narcosis inhibited temperature regulation; on cooling, O₂ consumption increased less and rectal temperature decreased more than in intact animals. Morphine-scopolamine narcosis acts partly by inhibiting hypothalamic metabolism centres, partly by dilatation of skin vessels. The latter effect last longer than the former.

J. Ambrus- Zurich

SO: EXCERPTA MEDICA, Vol. II, No. 6, Section II, June 1949

GIRGELY, J.

Hystophysiological researches on the genitals of white mice treated with Secale cornutum alkaloids; detailed study of the periods of oestrus. In English. p. 395.
Vol 2, 1952 (published in 1954) A MAGYAR TUDOMANYOGYETEK BIOLÓGIAI INTÉZETÉnek EKVONOMIA. SZEMBÖI RÉSZ. Budapest, Hungary.

So: Eastern European Accession. Vol 5, no. 4, April 1956

SEKERNYI, J.
KOVACH, A.G.; BAGDY, D.; BALAZS, R.; ANTONI, F.; GREGORY, J.; MENYHART, J.; IRANYI, M.; KOVACH, E.

Traumatic shock and adenosine triphosphate. Acta physiol. hung.
3 no.2:330-344 1952. (CIML 24:3)

1. Of the Institute of Biochemistry of Budapest University.

SZERGELY, J., RODAS, S.

"Examination of the labor hygiene aspects of Migosan reduction with special regard to the effect of its organic mercury compound causing skin injury." p. 14
(NEPEGESZSEMNYU. Vol. 33, no. 1, Jan. 1953, Budapest.)

SO: Monthly List of East European Accession, Library of Congress, Vol 2, no. 10,
Oct. 1953, Unclassified.

GERGELY, Janos, dr.; GLAZ, Edit, dr.

Data on the regulation of plasma globulin and albumin levels.
Magy. belorv. arch. 9 no.4:123-129 Aug 56.

1. Budapesti Orvostudomanyi Egyetem III. sz. Belgyogyaszati
Klinika (igazgato: Gomori, Pal, dr. egyetemi tanar) kozlemenye.
(LIVER, physiol.

regulation of plasma albumin & globulin levels (Hun))
(SERUM ALBUMIN, physiol.

regulation of plasma level by liver (Hun))
(SERUM GLOBULIN, physiol.
same)

Gergely, Janos

Mechanism of development of hypoproteinemic hyperlipemia and dysproteinemia. Magy. Tudom. Akad. Biol. Orv. Oszt. Kozl. 8 no. 1-2:59-61 1957.

1. A Budapesti Orvostudomanyi Egyetem III. Belklinikaja.
(BLOOD PROTEINS)

dysproteinemia induced by exper. hypoproteinemia in rabbits, relation to etiol. of nephrotic synd. (Hun)
(LIPIDS, in blood

hyperlipemia induced by exper. hypoproteinemia in rabbits, relation to etiol. of nephrotic synd. (Hun)
(NEPHROTIC SYNDROME, exper.

dysproteinemia & blood hyperlipemia induction by exper. blood hypoproteinemia in rabbits (Hun))

GREGELY, Janos; Gy. MITUSZOVÁ, Ludmilla

Albumin retention of the liver under the effect of hyperoncotic solution. Biol orv kozl MTA 11 no.2/3:253-256 '60. (EEAI 10:5)

1. A Budapesti Orvostudományi Egyetem III. Belklinikaja.
(LIVER)
(ALBUMINS)

GERO, Sandor, dr.; FARKAS, Karoly, dr.; GERGELY, Janos, dr.; JAKAB Lajos, dr.;
SZEKELY, Judit, dr.; VIRAG, Sandor, dr.; CZUPPON, Alfred, dr.

Inhibition of cholesterol atherosclerosis by immunization with
 β -lipoprotein. Orv.hetil. 101 no.41:1441-1447 9 0 '60.

1. Budapesti Orvostudomanyi Egyetem, III. sz. Belklinika, Orszagos
Rheuma és Furdougyi Intézet, Prosektura, MTA Műszaki Fizikai
Kutatóintézet.

(ARTERIOSCLEROSIS exper)
(LIPOPROTEINS)

GERO, Sandor, dr.; GERGELY, Janos, dr.; JAKAB, Lajos, dr.; SZEKELY, Judit, dr.;
VIRAG, Sandor, dr.

Comparative immuno-electrophoretic studies on different vascular
regions. Orv.hetil. 102 no.6:247-248 5 I' 61.

1. Budapesti Orvostudomanyi Egyetem, III. Belklinika.
(BLOOD VESSELS)
(ELECTROPHORESIS)

KULCSAR, Andras; GERGELY, Judith

Studies on the effect of estrogens in sexually mature and castrated animals in liver lesions. Kiserletes orvostud. 13 no.4:345-349 Ag '61.

1. Debreceni Orvostudomanyi Egyetem I. sz. Belklinikaja es Gyogyszertani Intezete.

(ESTROGENS pharmacol) (LIVER physiol)
(CASTRATION exper)

GERO, Sandor, dr.; GERGELY, Janos, dr.; DEVENYI, Tibor; JAKAB, Lajos, dr.;
SZEKELY, Judit, dr.; VIRAG, Sandor, dr.

Role of mucoid substances of the blood vessel in the pathogenesis of
atherosclerosis. Orv. hetil. 102 no.25:1165-1168 18 Je '61.

1. Budapesti Orvostudomanyi Egyetem, III sz. Belklinika.

(ARTERIOSCLEROSIS etiol)
(BLOOD VESSELS chem)

GERGELY, Janos, dr.; GERO, Sandor, dr.; JAKAB, Lajos, dr.; SZEKELY, Judit, dr.;
VIRAG, Sandor, dr.; CZUPPON, Alfred, dr.

Studies on beta-lipoprotein antigens. Antigenic relationship between
beta-lipoproteins from atherosclerotic patients and experimental
animals. Orv.hetil. 102 no.31:1450-1452 30 Jl '61.

1. Budapesti Orvostudomanyi Egyetem, III. sz. Belklinika es a MTA
Mussaki Fizikai Kutato Intezet Mikromorfologial Osztalya.

(ARTERIOSCLEROSIS immunol) (LIPOPROTEINS blood)
(ANTIGENS)

GERGELY, Janos; JAKAB, Lajos; MITUSZOVA, Mila; SZINAY, Gyula; ZULIK, Robert

Studies on beta-myeloma proteins with special reference to their antigenic properties. Magy. belorv. arch. 14 no.5:177-181 O '61.

1. A Budapesti Orvostudomanyi Egyetem III sz. Belklinikajának kozlemenye
(mb. tanszekvezető: Gero Sandor)

(MYELOMA immunol) (ANTIGENS) (PROTEINS chem)
(ELECTROPHORESIS)

KELLER, László, dr.; GERGELY, János, dr.

Experiences with Triparanol, a drug inhibiting cholesterol biosynthesis,
in atherosclerotic patients. Orv. hetil. 103 no.15:690-692 15 Ap '62.

1. Budapesti Orvostudományi Egyetem, III Belklinika.

(ARTERIOSCLEROSIS ther) (CHOLESTEROL antag)

GENO, Sandor, dr.; GERGELY, Janos, dr.; DEVENYI, Tibor, dr.; JAKAB, Lejos, dr.;
SZEKKLY, Judit, dr.; VIRAG, Sandor, dr.

Effect of mucopolysaccharides on the auto-lipolytic activity of the
vascular wall. Orv. hetil. 103 no.17:781-782 29 Ap '62.

1. Budapesti Orvostudomanyi Egyetem, III sz. Belklinika.

(MUCOPOLYSACCHARIDES pharmacol)
(LIPIDS metab)
(BLOOD VESSELS pharmacol)

GARD, Sandor; MAGNOLY, Jenos; FARKAS, Karoly; DEVENYI, Tibor; KOCSAR, Laszlo;
JAKAB, Lajos; SZERELY, Judit; Szentkereszti, Virag

Studies on changes in tissue and plasma mucopolysaccharides in
animals fed cholesterol. Orv. hetil. 103 no.22:1015-1018 3 Je '62.

1. Budapesti Orvostudomanyi Egyetem, III. Belklinika, Orszagos Reuma
es Furdoughyi Intezet, Prosectura.
(CHOLESTEROL nutrition & diets) (MUCOPOLYSACCHARIDES metab)

HUNGARY

SZABO, Gyorgy, GERGELY, Janos, MAGYAR, Zsuzsa; National Traumatological Institute and Medical University of Budapest, I. and III. Medical Clinics (Orszagos Traumatologial Intezet es Budapesti Orvostudomanyi Egyetem, I. es III. sz. Belgyogyaszati Klinika).

"Immune Electrophoretic Investigations on the Lymph."

Budapest, Kiserletes Orvostudomany, Vol XV, No 3, June 1963, pp 292-294.

Abstract: [Authors' Hungarian summary] Protein fractions were discovered in the lymphatic system of the liver of dogs by immune electrophoretic methods, which are not found in the serum plasma or in the lymphatic fluid from other regions of the body. It is suggested that a lymphatic transport of the small amount of a protein synthesized by the liver is involved. This protein fraction is not demonstrable in the serum, probably because of the great dilution. 1 Hungarian, 4 Western references.

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HUNGARY

DEVENYI, Tibor, BIRARI-VARGA, Magdolna, JAKAB, Lajos, GERGELY, Janos; Medical University of Budapest, III. Medical Clinic (Budapesti Orvostudomanyi Egyetem III. sz. Belklinikaja).

"Preparation of Mucopolysaccharides From the Walls of Vessels by a Modification of the Dyrbye and Kirk Method."

Budapest, Kisérletes Orvostudomány, Vol IV, No 3, June 1963, pp 326-328.

Abstract: [Authors' Hungarian summary] A modification of the Dyrbye and KIRK method was developed by the authors. By means of this modification, protein-free preparations containing acidic as well as neutral mucopolysaccharides can be obtained from the aorta. 9 Western, 2 Hungarian references.

HUNGARY

KELLER, Laszlo, Dr., RETSAGI, Gyorgy, Dr., BARY, Lujza, Dr., GEROGLY, Janos, Dr., GERO, Sandor, Dr.; Medical University of Budapest, III. Medical Clinic (Budapesti Orvostudomanyi Egyeten, III. Belklinika).

"Results with Some Antilipaemic Compounds."

Budapest, Orvosi Hetilap, Vol 104, No 22, 2 June 63, pages 1024-1025.

Abstract: [Authors' Hungarian summary] The authors discuss the patho-genetical basis of antilipaemic treatment of atherosclerosis. They report their experiences gained during treatment of 159 patients suffering from coronary sclerosis with compounds having different action mechanisms. The results in terms of the number of cases treated successfully as well as in terms of the decrease in the serum lipid level were, so far, unsatisfactory. Better results can only be hoped for with the introduction or combined use of drugs with greater potency and less side effects. 3 Hungarian, 17 Western references.

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HUNGARY

KEREKES, Erno, Dr, GERGELY, Janos, Dr, SZECSEY, Gyorgy, Dr; Medical University of Budapest, III. Medical Clinic (Budapesti Orvostudomanyi Egyetem, III. Belklinika).

"Clinical Evaluation of the Liver Function Tests."

Budapest, Orvos1 Hetilap, Vol 104, No 24, 16 June 1963, pages 1118-1122.

Abstract: [Authors' Hungarian summary] The behavior of the thymol and gold-sol tests has been investigated by the authors on 294 patients with dysproteinemia. The relation of the tests to various clinical and laboratory data, especially to serum protein fractions, was examined on an additional 100 patients. The conclusion is reached that, in practice, the positiveness of these colloid-lability tests depends entirely on the increase of the gamma (γ_2) globulins. 14 Hungarian, 32 Western references.

1/1

BIRAL-VARGA, Magdolna, Dr. SZEMELEY, János, Dr. VÉDŐ, Sándor, Dr; Medical University of Budapest, III. Medical Clinic (Füvészkert) Irovtudományi Egyetem, III. Belgyógyászati Klinika).

"The β -Lipoprotein-Binding Component of Mucopolysaccharides of the Intima."

Budapest, Orvosi Hetilap, Vol 104, No 30, 26 July 63, pages 1401-1404.

Abstract: [Authors' Hungarian summary modified] Using the turbidimetric procedure of Arenta and Waters, the authors investigated the β -lipoprotein (β -LP) binding ability of mucopolysaccharides (MPS) of different origin and their fractions. A relation was found to exist between the β -LP binding ability and the hexuronic acid content of the MPS preparations investigated. During fractionation of MPS compounds isolated from the aorta intima, it was shown that heparitine sulphate was the only fraction able to form a complex with β -LP. Based on previous and current investigations it is suggested that plasma lipoid deposits start with the building of the heparitine sulphate- β -LP complex. It is possible that investigations of the interaction between MPS of the intima and β -LP by other techniques (electrophoresis), will demonstrate other components in the formation of the complex. In the lipoid composition of the deposits other, local biochemical processes take part as well, of course. 25 Western, 4 Hungarian references.

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BIHARI-VARGA, Magdolna, dr.; GERGELY, Janos, dr.; GERO, Sandor, dr.

Studies on the reciprocal action of aortic polysaccharides
and beta-lipoproteins (Preliminary report). Orv. hetil. 104
no.45:2130-2132 10 N '63.

1. Budapesti Orvostudomanyi Egyetem, III Belklinika.
(IMMUNOELECTROPHORESIS) (LIPOPROTEINS)
(MUCOPOLYSACCHARIDES) (AORTA)

L 15427-53 EMA(a)/EMA(b)-2 RO

ACC NR: AT6007184

SOURCE CODE: HU/2505/65/026/00X/0070/0070

AUTHOR: Gergely, J.; Gerendas, M.; Regoczi, E.

32
B+1

ORG: Central Research Institute, National Blood Donor Service, Budapest (Orszagos Vertransfuzios Szolgalat, Kozponti Kutato-intezet); National Institute for Medical Research, Mill Hill, London

TITLE: Mechanism of the defibrillation syndrome caused by snake venom. This paper was presented at the 29th Meeting of the Hungarian Physiological Society held in Szeged from 2 to 4 July 1964

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement, 1965, 70

TOPIC TAGS: toxicology, hematology, pathogenesis, rabbit, blood, biochemistry

ABSTRACT: Because it is an excellent model experiment for the study of the pathogenesis of the syndrome, the effect of the venom of *Ancistrodon rhodostoma* on blood coagulation has been investigated in rabbits. The changes in coagulability were determined by thromboelastometry, by the study of thrombin formation, and by the thrombin inactivation method. The results can be outlined as follows. 1) Blood clotting increases immediately after the injection of snake venom, 2) The increase in coagulability leads

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I. 15027-68

ACC NR: AT6007484

[to a significant decrease in the amount of circulating fibrinogen. 3) As a result, the coagulability of the blood decreases (fibrination-defibrination syndrome). 4) A few minutes after administration of the snake venom, fibrinolysis ceases, followed by a great increase in the second hour. The results obtained indicate that, following injection of the Malayan viper venom, the primary phenomenon is an increase in thrombin activity. Fibrinolysis is merely a secondary, compensatory process which leads to lysis of the coagulated fibrin. [JPRS]

SUB CODE: 06 / SUBM DATE: none

TS
Card 2/2

SZABO, Gyorgy; GERGELY, Janos; MAGYAR, Zsuzsa

Immunolectrophoretic examination of the lymph.
Kiserl. orvostud. 15 no. 3:292-294 Je '63.

1. Orszagos Traumatologial Intezet es Budapesti
Orvostudomanyi Egyetem I. es III. sz. Belgyogyaszati
klinikaja.
(LYMPH) (ELECTROPHORESIS) (PROTEINS)

Gergely, Janos

Beginning and development of peach growing in the Mecsek area. Pecsi
muss szeml 5 no.3;20-23 Jl-3 '60.

Tests

HUNGARY

GERGELY, Janos, Dr, MEDYESI, Gyorgy, Dr, HORVATH, Endre, Dr; National Blood Transfusion Service, Central Research Institute (director: HOLLAN, Zsuzsa, Dr) (Orszagos Vertransfuzios Szolgalat, Kozponti Kutato Intezet).

"The Positive Coombs Test."

Budapest, Orvosi Hetilap, Vol 107, No 34, 21 Aug 66, pages 1601-1602.

Abstract: [Authors' Hungarian summary] An experimental confirmation of the authors' hypothesis is presented according to which the positivity or negativity of the Coombs reaction depends on the orientation of the IgG-globulin present in specific or aspecific bonding at the surface of the erythrocytes. In the case of specific bonding the groups capable of reaction with the Coombs serum are "free" and the reaction is positive while, in the case of aspecific bonding the Fc-fragment reactive with the Coombs serum is bound to the surface of the erythrocytes and the reaction can not take place. 1 Hungarian, 7 Western references.

1/1

GERGELY, Jozsef

Role of the railways in the transportation of the future. Elet
tud 18 no.32:998-1002 11 Ag '63.

GERGELY, Jozsef

The future of railroad transportation. Magy vasut & no.13:4-5
6 Jl '64.

1. Technical Division, Society for Propagation of Scientific
Knowledge, Budapest.

KULCSAR, Andras; GERGELY, Judith

Changes of the endogenous estrogen level in experimental liver lesions. Kiserletes Orvostud. 12 no.5:476-479 O '60.

1. Debreceni Orvostudomanyi Egyetem I. Belklinikaja es Gyogyterapii Intezete.

(ESTROGENS metab)
(LIVER physiol)

GERGELY, Judith; KULCSAR, Andras

Current results of the analysis of interhormonal relations.
Acta pharm. Hung. 35 no.3:123-128 My '65

GERCELY, K. 1949

(A Budapesti Tud Bakteriologai Intezeteboles Budapest Fovaros Anyagi-es Kizededvedelmi

"Further Experiences With Hyperimmune Serum in the Prevention and Treatment of Whooping Cough."

Orvosi Hetilap, Budapest, 1941 90/?(193-196)
Abst: Exc. Med. IV. Vol. 11, No. 12, p. 1263

Baby food of a scorable nature preparable by a simple addition of water. Kägulu. (British Patent 4,100,846 (1968).—A prep., consisting of powdered milk, processed rice, and dextrin-maltose seemed to be well available for babies above 3 months. The prep. contained fat 9.1, protein 11.3, mineral ash 2.6, hydrolyzable sugar 40.1, P 0.2, Ca 0.8, and water 3.1%. The food was applicable in cases of non-leathy dyspepsia enteritis.

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ASR-12A. METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000514830001-9"

GORGELY, K.;SURANYI, G.

New symptom of cerebral hemorrhage in premature infants.
Gyermekgyogyaszat 3 no. 2:57-60 Feb 1952. (CIML 22:4)

1. Doctors. 2. Budapest Municipal Premature Infant Counseling Service.

BATHORY, P.:GERGELY, K.:SURANYI, G.

Nitrogen metabolism of premature infant. Gyermekgyogyaszat 3 no. 8:
245-247 Aug 1952. (CLML 23:5)

1. Doctors, 2. Budapest Municipal Counselling Division for Pre-mature Infants.

GHERGELY, E.; KASSAY, P.; PANICS, M.

Timely treatment of atelectasis in the premature. Gyermekgyogyaszat
4 no.9:263-269 Sept 1953. (CIML 25:5)

1. Doctors.

GERGELY, KAROLY

GYERGYAI, Karoly, dr.; GERMELY, Karoly, dr. BAJTHAI, Rezso fomernok

The modern district center for care of premature infant.
Gyermekgyogyaszat 5 no.8:235-242 Ang 54.

1. A Tatapanyai Megyei Korhas (igazgato-foorvos: Kabdebo Jossel dr,) gyermekosztalyanak es Budapest Varos Tanacsra Koraszulottosztalyanak (foorvos: Gergely Karoly dr.) koslemenye.
(INFANT, PREMATURE care, modern district center)

GMRGELY, Karoly, dr.

Special problem in care for premature infant in nurseries.

Gyermekgyogyaszat 6 no.5:147-153 May 55

1. Budapest Varos Tanasca Schopf-Merei Korhazabol.

(INFANT, PREMATURE,

care)

(INFANT CARE,

premature inf.)

GERGELY, Karoly, dr.,; PAPP, Klara, dr.

Rapid development of resistance to penicillin in a premature infant.
Gyermekgyogyassat 6 no.5:158-160 May 55.

1. Budapest Varos Tanacsra Koraszulott Osztalyarol.

(INFANT, PREMATURE, diseases,

leg abscess, ther., penicillin, rapid develop. of resist.)

(ABSCESS,

leg, in premature inf., ther., penicillin, rapid develop.
of resist.)

(PENICILLIN, therapeutic use,

abscess of leg in premature inf., rapid develop. of
resist.)

GÉRGELY, Károly, dr.

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(INFANT, PREMATURE, dis.
rickets, incidence, clin. picture & prev. (Hun))

(RICKETS
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(INFANT NUTRITION DISORDERS, ther.
dysentery, antibiotic resist. of various coli strains (Hung)
(ANTIBIOTICS, ther. use
dysentery in inf., resist. of various coli strains (Hung))

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Laszlo) es a Schnopj Merei Agoston korhaz (igazgato: dr. Gergely Karoly)
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(SPINAL CORD, physiol.)
(INFANT, NEWBORN, physiol.)
(INFANT PREMATURE, physiol.)
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(PEDIATRICS hosp & clinics)

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(INFANT PREMATURE dis)

(CEREBRAL HEMORRHAGE in inf & child)

(SPINAL CORD dis)

(REFLEX)

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(METHENOGLLOBINEMIA in inf & child)
(TACHYCARDIA PAROXYSMAL in inf & child)

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(INFANT, PREMATURE, DISEASES) (REFLEX)

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Kneiszl, Ferenc, MD; Milch, Hedda, MD; Deak, Zsuzsanna, MD.
Bathory, Pal, MD

Agost Schopf-Merei Hospital of the Budapest Council Executive Committee (Budapest Fovaros Tanacs VB. Schopf-Merei Agost korhaz); National Public Health Institute (Orszagos Kozegeszsegugyi Intezet); Budapest Public Health-Epidemiology Station (Budapest Fovarosi Kozegeszsegugyi-Jarvanyugyi Allomas); (affiliations not specified).

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(INFANT, PREMATURE, DISEASES) (ENTERITIS) (PERITONITIS)
(BACTERIOLOGICAL TECHNICS) (KLEBSIELLA) (NEOMYCIN)
(POLIMYXIN) (EPIDEMIOLOGY) (BACTERIOPHAGE TYPING)

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(INFANT, PREMATURE, DISEASES)

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*contrast media used in angiocardiology)
(ANGIOGRAPHY
*angiocardiology, eff. on blood pressure & resp. in
animal)
(RESPIRATION, eff. of drugs on
*contrast media used in angiocardiology)
(CONTRAST MEDIA
*in angiocardiology, eff. on blood pressure &
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(FOREIGN BODIES

thoraco-abdominal, surg. removal.)

(THORAX, foreign bodies

same)

(ABDOMEN, foreign bodies

same)

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diag. & ther., results (Hun)